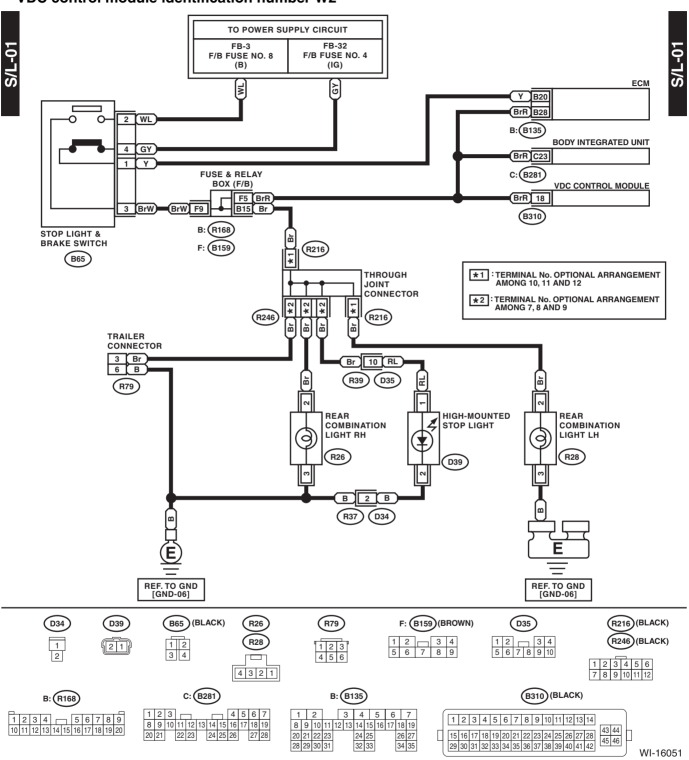
28.Stop Light System

A: WIRING DIAGRAM

VDC control module identification number W2



VDC control module identification number W3 TO POWER SUPPLY CIRCUIT S/L-01 FB-32 F/B FUSE NO. 4 F/B FUSE NO. 8 (B) (IG) ECM WL ું Y B20 BrR B28 2 WL B:(B135) BODY INTEGRATED UNIT BrR C23 Υ FUSE & RELAY BOX (F/B) C: (B281) VDC CONTROL MODULE F5 BrR B15 Br BrR 1 BrW F9 3 BrW (B310) B: (R168) STOP LIGHT & BRAKE SWITCH F: (B159) R216 (B65) *****1 :TERMINAL No. OPTIONAL ARRANGEMENT AMONG 10, 11 AND 12 THROUGH JOINT CONNECTOR *2 :TERMINAL No. OPTIONAL ARRANGEMENT AMONG 7, 8 AND 9 (R246) R216 ā ä 崮 ā TRAILER CONNECTOR 3 Br Br 10 RL R39 D35 (R79) REAR REAR COMBINATION HIGH-MOUNTED COMBINATION LIGHT RH STOP LIGHT LIGHT LH R26 R28 D39 B 2 B (R37) (D34) REF. TO GND REF. TO GND [GND-06] [GND-06] (R26) (D34) D39 (B65) (BLACK) (R79) F: (B159) (BROWN) (D35) (R216) (BLACK) R246 (BLACK) 1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 10 1 2 3 4 (R28) 1 2 3 4 5 6 **2**1 1 2 3 4 5 6 7 8 9 10 11 12 4 3 2 1 B: (R168) (B310) (BLACK) C: (B281) B: (B135) 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 11 8 9 10 11 12 13 14 15 16 17 18 19 13 14 15 16 17 18 19 20 21 22 24 22 23 24 25 26 27 28 25 26 27 28 29 30 31 32 33 34 28 29 30 31

WI-19715